Section 2. Form PTO - 1449 (Modified) (ATTACHMENT)

		9 U.S. DEPT. OF		ATTY DOCKET NO.			SERIAL NO. 09/5/8763	
(Modified) PATENT AND TRADEMARK OFFICE					A.D	APPLICANT		
					AP	PLICANI		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					FILING DATE			GROUP
(o` [6]					<u> </u>	3/3/2000		
(APR O	2 2011	No. of the last of		U.S. PATENT	DOCUMENTS			
Exten, Initial	TRADEN	DOCUMENT NUMBER	DATE	PATENTEE	CLAS	SS SI	UB	FILING DATE IF APPROPR
		FOREI	GN PATENT) FOREIGN PATEN			TECH PR
Exam Initial		DOCUMENT NUMBER	DATE	COUNTRY	CLAS	SS · SI	UB ·	TRANSLATION YES NO
/DG/	DK	WO 99/15677	4/1/99	PCT	C I2N		/64	ER ER
L/DG/_L	DL	WO 01/23592	4/5/01	PCT	C12N	15	/67	2002 1600/2900
Evom	<u> </u>	Author, Title, D	ate Pertinent		RIOR ART			
Exam Initial		Author, Tide, L	vate, Pertinent	rages, Etc				
/DG/	DM	Mastrangelo, A J et al. "Overcoming Apoptosis: New Method For Improving Protein-Expression Systems" Trends in Biotechnology, Elsevier Publications, Cambridge, GB, Vol. 16, No. 2, February 1, 1998, pg. 88-95.						
/DG/	DN	Al-Rubeai, Mohamed et al.: "Apoptosis in Cell Culture." Current Opinion in Biotechnology, vol. 9, no. 2, April 1998, pages 152-156.						
/DG/	DO	Mitchell-Logean, Christine et al., "Bcl-2 Expression in Spodoptera Frugiperda Sf-9 and Trichoplusia ni BTI-Tn-5B1-4 Insect Cells: Effect on Recombinant Protein Expression and Cell Viability" Biotechnol Bioeng; Biotechnology and Bioengineering." Nov. 20 1997, John Wiley & Sons Inc., New York NY, vol. 56, No. 4, pages 380-390.						
/DG/	DP	Database WPI, Section Ch, Week 199735, Derwent Publications Ltd., London GB; Class Bo4, An 1997-380167, June 26, 1997. Abstract						
/DG/	DQ	Suzuki, E et al. "Establishing Apoptosis Resistant Cell Lines For Improving Protein Productivity of Cell Culture." Cytotechnology, Kluwer Academic Publishers, Dordrecht, NL, vol. 23, no. 1-3, 1997, pages 55-59.						
EXAMI	VER				DATE CONSIDERED			
		/David Guzo/		08/03/2007				